U.S. EPA – Region 01 Removal Program Daily Work Order Turkey Brook Oil Site McLennan Drive, Oakville, CT

ICS 204-EPA DIVISION ASSIGNMENT LIST				2. Divis	sion/Group s		
3. Incident Nan		Brook Oil Site	· ·	4. Operational Period 5/19 thru 6/6/14			
5. Operations P	ersonne						
Operations Chief	John Kile	y (GES)/ Mike Quinlan	Division/Group \$	iupervisor			
Branch Director			START	START		George Mavris	
6. Resources A	ssigned						
Strike Team/Tasi Resource Desi		Leader	Contact Info.#	# of Persons	Reporting Info/Notes/Remarks	204a Attached	
Tech Support		G. Mavris /Colin Cardin (WESTONSOLUTIONS)	978-621-1209	1			
Operations		M. Quinlan (CB & I)	508-3085095	3			
				0			

7. Work Assignments

GES LLC Contract EP-W-08-062 Task Order # 0036

On-Site Tasks ERRS

Week of 05/19/14

- mobilize personnel and equipment (Sections 10 and 11) to the site
- measure oil and water in existing extraction wells
- remove floating oil with hand bailers; evaluate well recovery time;
- store recovered oil in drums
- reset and replace floating boom in Turkey Brook as necessary
- call OSC to update

Week of 05/26/14

- same tasks as above
- install passive skimmers in two wells

Week of 06/06/14

- same tasks as above, utilizing passive skimmers for oil recovery

Off Site Tasks

- OSC authorizes the purchase by GES of passive light hydrocarbon skimmers for use in two recovery wells at the Site for the collection floating oil from groundwater.
- Skimmers will be expended at the conclusion of site activities.
- Purchase of skimmers not to exceed a total of \$2500
- Accept transfer of EPA equipment described below for contractor use at this Site

DESCRIPTION	MANUFACTURER	s/N
INTERFACE PROBE,	SOLINST	12203115-1
OIL/WATER, 100'		

- The oil/water probe equipment will be transferred to the contractor use at a date to be determined by the OSC and RM based in part on the current rental equipment contract.
- Prepare 1900-55s (next draft by5/31/14)
- Notify OSC at least three days in advance of proposed mobilization to the Site

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Planned work-				
 Replace boom as Personnel will co 	s necessary under direction from OSC untinue to monitor collection of oil from the rec	covery wells under future daily work	orders	
PENDING WORK AWAITING	COMPLETION			
 None at this time 				
9. Communications (r	adio and/or phone contact numbers	needed for this assignment)-	
Cell Phone #s Ted Bazenas 617	-312 -4 710			
Prepared by	Approved by	Date	Time	
Ted Bazenas	Ted Bazenas	5/19/2014		

#	Personnel Type	NTE Hours	#	Personnel Type	NTE Hours
1	Response Manager(s)	30	0	Chemical Technician Day	
1	PA	10	1	T&D Coordinator	
0	Foreman			Project Engineer	0
0	Equipment Operator(s)			Other Contract Personnel	
2	Laborer(s)	30 hours each	0	Safety Officer	

Equipment Type	#	Equipment Type	#	Equipment Type
Office Trailer(s)		Water Cooler(s)	*	Steel drums
Crew/Supply Trailer(s)		Computer(s)		
Decon Trailer(s)		Hand Held Radios		
Storage Trailer (s)	1	Passenger Truck		
Box Truck		POV(s)		
Excavator(s)		Copier/Fax Machine(s)		
Front End Loader(s)		Telephone/fax/internet lines		
Track skid steer/ trailer	1	Pick up truck		
Personal Air Pumps		Dumpbody		
Hazcat Trailer	*	Sorbent boom		

	AUTHORIZED SUBCON	TRACTORS ON-SITE	
TMC			
	AUTHORIZED SUBCONT	TRACTORS OFF-SITE	

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U.S. EPA On-Scene Coordinator (OSC) Certification: The personnel, equipment, and tasks detailed above are authorized by the OSC in performance of the above referenced delivery order.

On-Scene Coordinator	Digitally signed by Bazenas, Ted, DN: cn=Bazenas, Ted, email=Bazenas.Ted@epa.gov Date: 2014.05.20 18:16:43 -04	Ted , 1'00'
Acknowledgement of receipt of Dail		
GES SERLLE Response Manager	Date 05/20/14	
Amendana		
Amendments:		
On-Scene Coordinator	Date	
ER LLC Response Manager	Date	